State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

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Instructions: Bold fields must be completed.

Station Summary Waterbody Name				Waterbody ID C	ode	Sample ID (YYYYMMDD-CY-FD)
UNT to Lk Michigan (loal Con				Waterbody ib C	oue	Z0190930-05-04
Sampling Location						Database Key
20 m 05	Crossing					218829971
SWIMS Station ID 10053241 SWIMS Station N UNT TO LAKE N				GAN		
Latitude 44.5466821				Determination M	lethod (circle) GPS	Datum Used if using GPS WGS84 or NAD83
Basin (WMU)	atershed N	ame		County		
						Brown
Sample and Site Descrip						
Sample Collector (Last Name, First) ANDREW HUDAK				Project Name FOX RIVER AOC- NON-WADEABLE MACROINVERTEBRATE		
Sampling Device				FOX RIVER AU	C- NON-WAD	EABLE MACROINVERTEBRATE
		¬				
X D-Frame Kick Net Surber Sampler Eckman						
Ponar		Artificial S	ubstrate	Hess Sampl	er Othe	er:
Habitat Sampled						
Riffle		Run		Pool		
Other		Shoreline	Composite	✓ Proportional	ly-Sampled Ha	abitat
Littoral Zone		_ │ Profundal :		Wetland	., -cap.ca ; ic	
Total Sampling Time (min) Estimated	Area Sampl	ed (m²) Nur	mber of Samples i	n Composite	
6	10		1		Replicate No of	
Reason For Sampling Least Impacted Re Control Site	eference	Baseline Trend		Impact / Trea	atment Site	
Water Temp. (C) D.O. (mg	g/l) D.O. (%	sat.) pH (s	u) Con	ductivity (umhos/	cm)	Transparency (cm)
18.3 8.2	88.	7 7		. 438	,	()
Water Color				mated Stream Ve	locity (m/s)	
Clear Turbid Stained				Slow (< 0.15 m/s	Modera Modera	ate Fast (> 0.5 m/s)
Measured Velocity	circle units	Ave	rage Stream	Depth of reach (m) Averag	ge Stream Width of reach (m)
	m/s or f/s			1.5		15
Composition of Substrate	Sampled (Pe	ercent):				10 mm m m m
Boulders			Rubl	ole		Gravel
			isball to basketball): _		(ladybug to tennisball):	
and: Clay:			Silt/M	Silt/Muck:30 Over		erhanging Vegetation: Zô
Aquatic Macrophytes:	Leaf	Snags:	Coar	se Woody Debris:	10	Other (10): Playmittes 5
Embeddedness of Substr	ate at Sample	Site (%)	80	Canopy Cover	at Sample Sit	te (%)